AMIGOS BRAVOS FIELD DATA SHEET AND CHAIN OF CUSTODY FORM



Site ID Code: Stream Name:
Sampler Names:
Sample Date: Sample Time:
General description of site and water Conditions:
Precipitation in the last 24 hours(check one):
Storm(heavy rain >2.5 cm) cm)Steady rain (.85 cm to 2.4 cm)
Showers(up to .85cm)OvercastClear
Precipitation in the last week:
General Notes:
Physical Characteristics Assessment (Check all that apply):
Water appearance:ClearCloudyFoamyOrange scumMilky/whiteMuddyDark brown
Water Conditions:NormalDryFloodedHighLowVery low
Water Odors:
No unusual smellChlorineFishySulfur(rotten eggs)
SewageMoldyMustyEarthy PetroleumOther
Sediment:
Clear, gravel or sandy bottomMuddy, siltyAlgae coating bottom
Strands of filamentous algae

DATE	SITE ID CODE_			
PARAMETERSStr	eamside Analysis			
Temperature, degrees (Ceslius			
pH, units				
Dissolved oxygen, mg	g/L or ppm			
Electrical Conductiv	ity, microsiemens/cm			
Flow: Transfer Final A	Adjusted Stream Flow from "C	Calculating and Measuring Str	ream Flow" Data Sheet	
E. coli	Check off tests desired: e Tracking (MST)			
CHAIN OF CUSTODY Important! Anytime samples change hands, they must be signed for below:				
Sample ID Code:	Signature of Receiver:	Relinquished by:	Date and Time:	

_

_

_

_